

[c1] A method of associating clients with domain name system servers comprising the steps of:

receiving a domain name system query from a domain name system server requesting resolution of a calibrating domain name; identifying a client based on the calibrating domain name; associating the client with the domain name system server.

- [c2] The invention of claim 1 wherein the client is identified by retrieving a network address encoded in the calibrating domain name.
- [c3] The invention of claim 2 wherein the calibrating domain name points to a dummy object.
- [c4] The invention of claim 2 wherein the network address is encoded in the calibrating domain name by a redirector.
  - The invention of claim 3 wherein the client is associated with the domain name system server by associating the network address of the client with the network address of the domain name system server.
  - The invention of claim 4 wherein the network addresses are Internet Protocol addresses and wherein the domain name system server is a DNS server.
  - A method of associating clients with domain name system servers comprising the steps of:

receiving a data request from a client with a network address; encoding the client's network address in a calibrating domain name; redirecting the client to the calibrating domain name, whereby the calibrating domain name can be utilized to associate the client with a domain name system server when a domain name system query is issued by the client.

[c8] The invention of claim 7 wherein the calibrating domain name points to a dummy object.

[c5]

[c6]

[c7]



